WR40-1 (4/96)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: PATTERSON CREEK RANCH, GREG DEAN FARNAM

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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

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"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

1/2/96

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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WR40-1 (1/95

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STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 65 7-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights

WR 40-L(11/85)

Area Korth of Creek-West of Hwy#3 18 Ac.

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5741 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in ink. Sign

Name of body of water at point of diversion Patterser Creek (West) Tributary to Seath River Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Creek (West) Place of diversion WW 14 Section Patterser Patters	. Name of person dive	erting water Rol	beits,	Voung	·4.	100 1/s
Name of body of water at point of diversion Patterser Cropk (Wost) Tributary to Seath River Place of diversion WW 1/4 Section P. Township 47. Range 7W MDMB&M, Sixtyaca County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works 323-/0 Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity M., pump whood of measurement: weir., flume , electric power moter , water meter , estimate X. Purpose of use (what water is being used for)	Address 3800 /	V. Hwy. 3	ETNA C	2/ F. 96 027	Telephone	\$ 467-3946
Place of diversion \(\text{NW My Section } \) \(\text{NW My Section } \) \(\text{NW My My Section } \) \(NW My						
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works 393-10 Capacity of diversion works 240 Capacity of storage reservoir. State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 190 - 2'1 2'4 2'4 1'2 - 1 - 1 - 2'4 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years 24 gallons acre-feet without of measurement: weir , flume , electric power meter , water meter , estimate 2 Purpose of use (what water is being used for) Furly a Tran General description or location of place of use (use sketch of section grid on reverse side if you desire) Maximum of person filing statement Rabert S. Man May 3 Year of first use as nearly as known 1890 24 Name of person filing statement Rabert S. Man May 3 Telephone 9 WHC2-3 946 Address 3800 May 3 Telephone 9 WHC2-3946 California. Bignature: A theory May 4 California.	Tributary to	cott Rive	21 110	CZCZ	71	
Name of works 393-10 Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June. July. Aug. Sept. Oct. Nov. Dec. Annual May 12 12 12 12 12 12 12 12 13 14 12 14 12 15 15 15 15 15 15 15 15 15 15 15 15 15	SISTIYOU	County, or loca	te it on sketch of	ownship 47	, Range	th regard to section
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State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Year July Aug. Sept. Oct. Nov. Dec. Annual Year of imonthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump thod of measurement: weir, flume, electric power meter, water meter, estimate X Purpose of use (what water is being used for)	Capacity of diversion	works 0.46	2		·	gallons per minute
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity — pump thod of measurement: weir — , flume — , electric power meter — , water meter — , estimate — Yeurpose of use (what water is being used for) — Ithig a Tion General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1890 — Name of person filing statement — Robert Solution — Telephone 970 1672 - 3 946 Address J 800 N Hwy, 3 — Telephone 970 1672 - 3 946 I doclare under penalty of perjury that the above is true and correct to the best of my knowledge and beinef. 19 1 — at Trans. — California. Signature: Abbat J Johnson — California.	State quantity of water	er used each month in				acre-feet Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, young thod of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for) Furpose of use (what water is being used for) Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1890 Name of person filing statement. Robert S. Young Telephone 970467-3946 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: August 24. Signature: Brown State was used. State extent of use in which water was used. State extent of use in units, such as a second of the second of				Aug. Sept.	Oct. Nov.	Dec. Annual
Purpose of use (what water is being used for) Concral description or location of place of use (use sketch of section grid on reverse side if you desire) Michigan Patterion Creek from King, 3 Year of first use as nearly as known 1890 Name of person filing statement Robert So You are Position Akanet Town Organization Address 3800 N May, 3 Telephone 970407-3940 I doclare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: Angust 24 Signature: Robert Somman, California.	Minimum annual water Type of diversion facil	er use in recent years. lity: gravity, , p	oump	.3	2	acre-feet gallons acre-feet
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Address 3800 N Hwy. 3 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: Angust 24 Signature: Broat A Joung Signature: Broat A			CIT S. V	inny (Son)	
DATED: August 24		Hwy. 3	Organization_	1	Telephone 9	16)467-3946
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	-		Signature:	TON A	you	no -
See Instructions on Reverse Side	UR 40 (7/77)	See In	structions on Re	verse Side	V	